

SIR GEORGE WILLIAMS UNIVERSITY

1435 DRUMMOND ST., MONTREAL 25
TELEPHONE 879-2863



NEWS RELEASE

April 22, 1967.

FOR IMMEDIATE RELEASE.

S.G.W.U. TO CONDUCT FIRST NMR/EPR CHEMISTRY WORKSHOP IN CANADA.

The Department of Chemistry of Sir George Williams University will conduct a Nuclear Magnetic Resonance Workshop April 24-26, and an Electron Paramagnetic Resonance Workshop April 27-28. Both programs, to be held in the lecture and laboratory facilities of the Henry F. Hall Building, are being given for the first time in Canada.

The NMR/EPR Workshop has been designed to give an intensive introduction to both the theory and practice of NMR and EPR. Instrumentation available for operation by participants in the NMR Laboratory sessions will include A-60A spectrometers with variable temperature accessories, spin decouplers and C-1024 computers of average transients. Workshop participants in the EPR section will operate E-3 spectrometers with variable temperature accessories together with the C-1024 computer.

NMR Workshop lecturers include Dr. J. Shoolery, Varian Associates, Palo Alto, California; Dr. J.C. Richer, University of Montreal; and Dr. R.J. Gillespie, McMaster University. EPR Workshop speakers will be Dr. G. Bulow of Varian Associates and Dr. A.H. Reddoch of the National Research Council, Ottawa.

100 participants from Canadian Universities, the National Research Council and from industry are expected to register for the Workshops.

Note: You are cordially invited to cover the Workshops. For any further information please contact Dr. R. Verschingel, Associate Professor of Chemistry, at 879-4160.

From the office of: Malcolm Stone,
Information Officer.